

**REVOCATION OF POWER OF ATTORNEY WITH NEW POWER OF ATTORNEY
AND CHANGE OF CORRESPONDENCE ADDRESS**

I hereby revoke all previous powers of attorney given in the below-identified applications and patents.

I hereby appoint the practitioners associated with Customer Number: 38881.

Please change the correspondence address for the below-identified applications and patents to the address associated with Customer Number: 38881.

I am the assignee of record of the entire interest (unless noted otherwise) in each of the below-identified applications and patents. Statements under 37 CFR 3.73(b) for each of the respective applications/patents are enclosed with the submitted copies of this document.

Appln. No. (Our Ref.)	Filing Date	Title	Inventor(s)
10/453,226 (I4303.0232)	06/02/2003	MULTITHREADED PROCESSOR WITH MULTIPLE CACHES	Lee, Hee Choul
11/031,741 (J0658.0023)	01/06/2005	PROGRAMME-CONTROLLED UNIT	Konig, Dietmar; Siebert, Harry
10/989,880 (J0658.0024)	11/16/2004	METHOD OF DETERMINING INFORMATION ABOUT THE PROCESSES WHICH RUN IN A PROGRAM-CONTROLLED UNIT DURING THE EXECUTION OF A PROGRAM BY THE PROGRAM-CONTROLLED UNIT	Mayer, Albrecht; Siebert, Harry; Helliwig, Frank
11/423,911 (L0099.0001)	06/13/2006	METHOD AND DEVICE FOR CONTROLLING COMBINED UMTS/GSM/EDGE RADIO SYSTEMS	Gunzelmann, Bertram; Pilgram, Berndt; Wenzel, Dietmar
10/734,707 (L0099.0002)	12/11/2003	METHOD TO COMPENSATE FOR A STEP DC DISTURBANCE IN A DIGITAL BASEBAND SIGNAL IN A HOMODYNE RADIO RECEIVER	Cuje, Michael; Eibl, Stefan; Herzinger, Stefan; Kruger, Martin; Wu, Xiaofeng; Yang, Bin
10/821,827 (L0099.0003)	04/09/2004	METHOD AND APPARATUS FOR CHANNEL ESTIMATION IN RADIO SYSTEMS BY MMSE-BASED RECURSIVE FILTERING	Denk, Robert
10/841,120 (L0099.0004)	05/07/2004	VITERBI EQUALIZATION USING A TABLE MEMORY FOR PROVISION OF RECONSTRUCTED SIGNAL VALUES FOR THE CALCULATION OF TRANSITION METRICS	Nair, Anish; Nath, Santosh

Appln. No. (Our Ref.)	Filing Date	Title	Inventor(s)
10/850,484 (L0099.0005)	05/20/2004	HARDWARE APPARATUS FOR CONDITIONING PILOT SYMBOLS FOR CHANNEL ESTIMATION USING ADAPTIVE LOW-PASS FILTERING	Becker, Burkhard; Denk, Robert
10/854,661 (L0099.0006)	05/26/2004	APPARATUS AND METHOD FOR CORRECTING SUDDEN PHASE CHANGES IN RECEIVED SIGNALS IN MOBILE STATIONS	Bilgic, Attila; Gunzelmann, Bertram; Wenzel Dietmar; Wurth, Robert
10/875,442 (L0099.0007)	06/24/2004	METHOD FOR REDUCING THE RADIATION LOAD BY A MOBILE RADIO TERMINAL WITH DIRECTIONAL EMISSION, AND A MOBILE RADIO TERMINAL WITH DIRECTIONAL EMISSION	Fenk, Josef; Kronberger, Rainer
10/884,724 (L0099.0008)	07/02/2004	METHOD AND DEVICE FOR CALCULATING MODULO OPERATIONS	Becker, Burkhard
10/911,319 (L0099.0009)	08/04/2004	APPARATUS AND METHOD FOR CONTROLLING THE ACCESS OPERATION BY A PLURALITY OF DATA PROCESSING TO A MEMORY	Kreuchauf, Jurgen; Mielenz, Carsten
10/916,900 (L0099.0010)	08/12/2004	ADAPTIVE CHANNEL ESTIMATION BY MEANS OF VARIATION OF THE INTEGRATION LENGTH DURING THE DESPREADING OF SPREAD-CODED TRAINING SYMBOL SEQUENCES	Niederholz, Jurgen; Speth, Michael
10/941,119 (L0099.0011)	09/15/2004	MULTIPROCESSOR SYSTEM HAVING A SHARED TIGHTLY COUPLED MEMORY AND METHOD FOR COMMUNICATION BETWEEN A PLURALITY OF PROCESSORS	Gruber, Hans-George; Mielenz, Carsten
10/947,478 (L0099.0012)	09/22/2004	CONTROL METHOD FOR THE AGC UNIT OF A RADIO RECEIVER	Bilgic, Attila
10/957,344 (L0099.0013)	10/01/2004	DEVICE AND METHOD FOR CONTROL SCALING AND QUANTIZATION OF SOFT OUTPUT VALUES FROM AN EQUALIZER	Kruger, Martin
10/962,789 (L0099.0014)	10/12/2004	METHOD AND DEVICE FOR CALCULATING AN ITERATED STATE FOR A FEEDBACK SHIFT REGISTER ARRANGEMENT	Denk, Robert
10/975,760 (L0099.0015)	10/28/2004	METHOD AND DEVICE FOR MANAGING A MEMORY FOR BUFFER-STORING DATA BLOCKS IN ARQ TRANSMISSION SYSTEMS	Becker, Burkhard
10/992,124 (L0099.0016)	11/18/2004	DEBUG MODE IN POWER SUPPLY UNITS FOR ELECTRONIC APPLIANCES	Mahrle, Peter; Mullauer, Markus
10/997,206 (L0099.0017)	11/24/2004	CIRCUIT AND METHOD FOR SWITCHING AN ELECTRICAL LOAD ON AFTER A DELAY	Martelloni, Yannick
11/015,042 (L0099.0018)	12/17/2004	METHOD FOR EQUALIZATION OF A PAYLOAD SIGNAL, TAKING INTO ACCOUNT AN INTERFERENCE SOURCE	Becker, Burkhard

Appln. No. (Our Ref.)	Filing Date	Title	Inventor(s)
11/028,158 (L0099.0019)	01/03/2005	DEVICE AND METHOD FOR DETERMINING THE DEVIATION OF THE CARRIER FREQUENCY OF A MOBILE RADIO DEVICE FROM THE CARRIER FREQUENCY OF A BASE STATION	Becker, Burkhard; Neuhaus, Holger
11/055,315 (L0099.0020)	02/10/2005	METHOD FOR AVOIDING SWITCH-OVER DELAYS WHEN CHANGING CHANNELS IN DIGITAL TELEVISION TRANSMISSION SYSTEMS	Ruckriem, Reinhard
11/055,385 (L0099.0021)	02/10/2005	METHOD AND APPARATUS FOR TRANSPORTING DATA SECTIONS USING A DMA CONTROLLER	Hein, Werner
11/075,325 (L0099.0022)	03/08/2005	METHOD AND DEVICE FOR SYNCHRONIZING A MOBILE RADIO RECEIVER WITH A BASE STATION INVOLVING PARALLEL VERIFICATION	Ruprich, Thomas; Paul Steffen
11/119,483 (L0099.0023)	04/29/2005	METHODS AND APPARATUSES FOR DETECTING THE TX DIVERSITY MODE FOR MOBILE RADIO RECEIVERS	Ruprich, Thomas; Paul, Steffen
11/131,524 (L0099.0024)	05/18/2005	SUPPRESSION OF ADJACENT CHANNEL INTERFERENCE BY ADAPTIVE CHANNEL FILTERING IN MOBILE RADIO RECEIVERS	Gunzelmann, Bertram; Wu, Xiaofeng
11/134,666 (L0099.0025)	05/20/2005	SUPPRESSION OF EVEN -NUMBERED HARMONIC DISTORTION IN A NON-LINEAR ELEMENT	Dias, Victor
11/154,232 (L0099.0026)	06/16/2005	DEVICE AND METHOD FOR GENERATING CONTROL SIGNALS IN A RADIO STATION	Pilgram, Berndt; Wenzel, Dietmar
11/230,085 (L0099.0027)	09/19/2005	EMBEDDED SWITCHABLE POWER RING	Redorta, Sergi; Louche, Julien
11/359,017 (L0099.0028)	02/22/2006	METHOD FOR EQUALIZATION OF A DATA SIGNAL TAKING INTO ACCOUNT A DISTURBANCE CHANNEL	Becker, Burkhard
11/366,982 (L0099.0029)	03/02/2006	METHOD AND APPARATUS FOR TERMINATION OF ITERATIVE TURBO DECODING	Berkmann, Jens; Shakya, Bhawana
11/558,794 (L0099.0030)	11/10/2006	RECEIVER	Paul, Steffen; Zimmerman, Manfred; Buchacher, Clemens
11/626,993 (L0099.0031)	01/25/2007	DEVICE FOR DETECTING A FREQUENCY OFFSET	Ruprich, Thomas
10/902,530 (L0099.0032)	07/29/2004	TRANSMITTING/RECEIVING ARRANGEMENT, AND A METHOD FOR BIDIRECTIONAL TRANSMISSION OF DATA VIA A DIGITAL INTERFACE IN A RADIO	Pilgram, Berndt; Wenzel, Dietmar
10/758,795 (L0099.0033)	01/16/2004	METHOD FOR COMPENSATING FOR A PHASE ERROR IN A RECEPTION AND/OR TRANSMISSION SYSTEM HAVING AN I/Q INTERFACE	Gunzelmann, Bertram

Appln. No. (Our Ref.)	Filing Date	Title	Inventor(s)
11/147,854 (V0195.0159)	06/08/2005	DATA PROCESSING APPARATUS AND METHOD FOR TRANSMITTING DATA IN A DATA PROCESSING APPARATUS	Netrval, Filip
11/340,125 (V0195.0160)	01/26/2006	NON-VOLATILE MEMORY ELEMENT CAPABLE OF STORING IRREVERSIBLE, COMPLEMENTARY DATA	Zettler, Thomas

Patent No.	Issue Date	Title	Inventor(s)
------------	---------------	-------	-------------

Signature of Assignee of Record

Infineon Technologies AG		Infineon Technologies AG	
Name:	Date	Name:	Date
Title:	08/30/07	Title:	08/30/07

[Signature]
Völker
Authorized Patent Administrator

[Signature]
Nöldner
Authorized Patent Administrator